COMMENT FORM We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of the project. Thank you. Completing this form will automatically add you to our mailing list. If you prefer to not be on the mailing list, please check the box below. I do not wish to be on the project mailing list LA CRESCIENT 6/23/09 Which meeting did you attend? Please check the following issues that are important to you for transmission line siting. Project Purpose and Need Visual / Aesthetic resources Proximity to residences Land use (agriculture, residential, recreation) √ Water resources (floodplains, river crossings) Biological resources (wildlife habitat, raptors) Historic and cultural sites Radio or television interference Noise Mealth and safety Other: What additional kex issues should be addressed when assessing the potential impacts of this project? 1-064-004 1-064-005 Hampton · Rochester · La Crosse 345 kV Transmission Project

of your property Agriculture		oposed corridors, ple Residential	Conservation Easemen
Commercial		Industrial	Other:
Please describe a considered when	any special uses or assessing the Pro	circumstances on y ject. Please indicate	our property that should be the location of your proper
- 11			
In your opinion	what are the most s	ansitivo resources (biological, cultural, recreati
ect.) in the Project		ppi Refud	Biological, cultural, recreati
Sceni	fealth al	y of the reg	great Rive
Rand	(1		A
Road			

I-064-001

Your comment has been noted. Potential impacts to the aesthetic quality of the areas surrounding the transmission line will be addressed in the Draft Environmental Impact Statement.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

I-064-002

Your comment has been noted. Potential impacts to wildlife will be addressed in the Draft Environmental Impact Statement.

Hampton • Rochester • La Crosse 345 kV Transmission Project

In your opinion, was the project description, purpose, and need for the project adequately explained? If not, what additional information is needed?

I-064-003

This is described as a Minusota
Ala Crosso diver project, with me
other purpose, this isid credible
The ned + ultimate purposes/
goals need to be stated, What
The plans does the project
Cordenate with ?

Please tell us how to reach you.

CONTACT INFORMATION

Name: PATRICK WILSON

Representing (Optional):

Mailing Address: 2222 HORSCHLER DR

/ A Con - Co C

City: LVT 4ROSSE State: W | Zip Code: 54601

Daytime Phone (Optional):

Public participation for the Federal, Minnesota, and Wisconsin permitting processes will be ongoing for the Hampton- Rochester- La Crosse 345 kV Transmission Project. If you sign up for the mailing list, you will be notified when opportunities to participate are being planned.

Please plan to continue your involvement in the process and provide your comments. We appreciate your input.

I-064-003

Your comment has been noted. The Draft Environmental Impact Statement will describe, in detail, project purpose and need. The justification document which has been accepted by the RUS is the Alternative Evaluation study which is available at: http://www.usda.gov/rus/water/ees/eis.htm.

I-064-004

Your comment has been noted. The Draft Environmental Impact Statement will describe, in detail, project purpose and need. The justification document which has been accepted by the RUS is the Alternative Evaluation study which is available at: http://www.usda.gov/rus/water/ees/eis.htm.

I-064-005

Your comment has been noted. Due to the transmission grid's interconnected nature as well as to electricity's nature - it's generally difficult to identify a specific source of electricity on the grid. The proposed CapX2020 transmission lines will serve the region's expected growth and help begin to meet Minnesota's Renewable Energy Standard (RES), which requires utilities to deliver 25 percent of their electricity from renewable sources by 2025 (Xcel Energy is mandated to deliver 30 percent by 2020, with 25 percent from wind). Most of that energy comes from wind turbines.

I-064-006

Your comment has been noted. Alternatives to the project will be addressed in the Draft Environmental Impact Statement.